

LICKELFILE COPY ORIGINAL

Kathleen R. I evitz Vice President-Federal Regulatory

# EX PARTE OR LATE FILED

Washington, D.C. 20036-3351 202 463-4113 Fax: 202 463-4198

internet: levitz.kathleen@bsc.bls.com

May 18, 1998

EX PARTE

Ms. Magalie Roman Salas Secretary Federal Communications Commission 1919 M Street, NW, Room 222 Washington, D.C. 20554

RECEIVE

1133-21st Street, N.W.

MAY 1 8 1998

FEDERAL COMMUNICATIONS COMMISSION OFFICE OF THE SECRETARY

CC Docket No. 97-208, CC Docket No. CC Docket No. 97-121, CC Docket No.

Dear Ms Salas:

This is to inform you that Randy New, John Robinson, Alice Harms and Robert Blau, all of BellSouth Corporation met with Commission staff on The following Commission staff attended the meeting: Michael Riordan, Chief Economist: Patrick DeGraba, Deputy Chief Economist: and Johnson Garrett and Jon Wilkins from the Office of Plans and Policy and Jennifer Fabian from the Common Carrier Bureau.

The purpose of the meeting was to discuss the economics of entry into the local telecommunications services market. including the cost of entry, projected revenues and resulting margins. The two documents attached to this notice present the framework for the analysis presented by BellSouth and the discussion that ensued.

Because the Commission is considering one or more of the issues discussed at the meeting in each of the proceedings identified above. we are filing notice of this ex parte meeting in each of those proceedings.

As required by Section 1.1206(a)(2) of the Commission's rules, we are filing with the Commission two copies of this notice in each of the

proceedings identified above. Please associate this notification with each of those proceedings.

Sincerely,

Kathleen B. Levitz

Vice President - Federal Regulatory

Attachment

cc: Patrio

Patrick DeGraba Johnson Garrett

Kathlein B. Levitz

Jon Wilkins

Jennifer Fabian Michael Riordan

#### Charges for combining a single loop and port using collocation in Georgia

#### Physical Collocation

- A non-enclosed size has been requested vs. an equipment enclosure
   Collocator is only placing DS0 level frames in the arrangement
- - A standard 7ft, rack occupies 3 sq. ft. of floor space and can support 1535 terminations which allow 767 loop/port combinations
- A power upgrade is not required
   There are several collocators in the office which reduces the per sq. ft. Space Preparation cost for each collocator.
  - -Space Prep is \$100 per square foot
- Special Prep is a rou par square rour.

  Floor space is calculated as the shadow print times a factor of 2.5

  The CLECs cost for supplying the rack and DS0 frames is not included.

  CLEC uses hard-wired frames which makes the coordination charge unnecessary.
- All orders for service are placed near the beginning of the 7 year period

Number of DSGs per arrangement: Number of Racks Required; Number of Racks Installed;

1200

15 square feet

Floor Space Required: Space Prep is Power Required is

\$100 per square foot

Time CLEC requires to recover upfront costs: Time CLEC requires to recover upfront costs:

5 Amps 7 years

Applied to port and cross-connect

2.5 years

Time value of money discount percentage:

Applied to loop and cross-connect

11.0%

Collegation Costs: (based on Approved rates)

•	_	# units	unit cost	NRC	# units	unit cost	RC/month
Application Fee (per arrang	ement)	1	\$3,850.00	\$3,850.00			
Space Preparation for	15 square feet"	15	\$100	\$1,500.00			
Enclosure Construction				N/A	0	\$45.00	N/A
Floor Space for	15 square feet			N/A	15	\$7.50	\$112.50
Power for	5 Amps**			N/A	5	\$5.00	\$25.00
Subtotal				\$5,350.00		_	\$137.50

#### Loop, Port and Cross-Connect costs: (based on Approved rates)

	# units	unit cost	NRC_	# units	unit cost	RC/menth
One SL1 2-wire Loop with NID***	1200	\$42.54	\$51,048.00	1200	\$16.51	\$19,812.00
One 2-wire analog port***	1200	\$17.16	\$20,592.00	1200	\$1.85	\$2,220.00
Cross-Connect	2400	\$12.60	\$30,240.00	2400	\$0.30	\$720.00
POT Bay Termination			N/A	2400	\$0.40	3960.00
Subtotal			\$101,880.00			\$23,712.00
Total Charges	•	IRC =	\$107,230.00	•	RC =	\$23,849.50
Grand Total						\$131,079.50

Cost per month for Collocation Non-Recurring charges based upon a payback period of 7 years discounted at 11% is  Cost per month for Collocation Recurring charges is	\$91.61 (a) \$137.50 (b)
Monthly cost per DS0 for Collocation [(a+b)/1200]	<u>\$0.19</u>
Cost per month Non-Recurring Port and Cross-Connect for 7 years discounted at 11% is Cost per month Non-Recurring Loop and Cross-Connect for 2.5 years discounted at 11% is Cost per month for Recurring Loop, Port, and Cross-Connect Charges is	\$611 (c) \$2,633 (d) \$23,712 (e)

Monthly cost per DS0 for Loop, Port & Cross-Connect [(c+d+e)/1200]

\$22.38

Total Monthly cost per Loop and Port Combination

\$22.57

Virtual Collection

<sup>\*</sup> Space Preparation is an estimate and may vary for each collocation arrangement

space reparation is an examination of the processory

"" OC Power may not be necessary

"" Customer places order electronically, port does not include features, usage charges for switching also apply

#### Charges for combining a single loop and port using collocation in Georgia

- Collocator is only placing DS0 level frames in the arrangement

- Collocator is only placing OS0 level frames in the arrangement
   A standard 7ft, rack occupies 3 sq. ft. of floor space and can support 1535 terminations which allow 767 loop/port combinations
   A power upgrade is not required
   The CLECs cost for supplying the rack and DS0 frames is not included
   CLEC uses hard-wired frames and inventoried, pre-wired connections
   All orders for service are placed near the beginning of the 7 year period

Number of DS0s per arrangement: Number of Rects Required: 1 563 Number of Racks Installed:

Floor Space Required: Power Required is 6 square feet

5 Amps

Time CLEC requires to recover upfront costs: 7 years Applied to port and cross-connect Time CLEC requires to recover upfront costs: Time value of money discount percentage: 2.5 years 11.0% Applied to loop and cross-connect

#### Collecation Costs: (based on Proposed rates)

	# units	unit cost	NRC	# units u	nit cost	RC/month
Application Fee (per arrangement)	1	\$2,848.30	\$2,848.30			N/A
Space Preparation			NA			NA
Enclosure Construction			N/A			NA
Floor Space (per sq. ft.)			N/A	6	\$3.20	\$19.20
Power (per amp)*			N/A	5	\$3.48	\$17.40
Subtotal			\$2,848.30			\$36.60

#### Loop, Port and Cross-Connect costs: (based on Proposed rates)

	# units	unit cost	NRC	# units	unit cost	RC/month
One SL1 2-wire Loop with NID**	1200	\$42.54	\$51,048.00	1200	\$16.51	\$19,812.00
One 2-wire analog port**	1200	\$17.16	\$20,592.00	1200	\$1.85	\$2,220.00
Cross-Connect	2400	\$12.60	\$30,240.00	2400	\$0.30	\$720.00
POT Bay Termination			N/A			N/A
Subtotn)			\$101,880.00			\$22,752.00
Total Charges	1	NRC =	\$104,728.30		RC =	\$22,768.60
Grand Total						\$127,816.90

Cost per month for Collocation Recurring charges is	\$36.80 (b)
Monthly cost per DS0 for Collocation [(a+b)/1200]	\$0.07

\$611 (c) \$2,533 (d) Cost per month Non-Recurring Port and Cross-Connect 7 years discounted at 11% is Cost per month Non-Recurring Loop and Cross-Connect 2.5 years discounted at 11% is \$22,752 (e) Cost per month for Recurring Loop, Port, and Cross-Connect Charges is

Total Monthly cost per Loop and Port Combination

Monthly cost per DS0 for Loop, Port & Cross-Connect [(c+d+e)/1200]

\$21.65

\$21.58

<sup>\*</sup> DC Power may not be necessary

<sup>\*\*</sup> Customer place order electronically, port does not include features, usage charges for switching also apply

### Resale Discounts

	Residence	Business
AL	16.3%	16.3%
FL	21.8%	16.8%
GA	20.3%	17.3%
KY	16.8%	15.5%
LA	20.7%	20.7%
MS	15.8%	15.8%
NC	21.5%	17.6%
sc	14.8%	14.8%
TN	16.0%	16.0%

## Non-Recurring Charges

### Retail Non-Recurrings

	Residence	Business	Business Residence				Business			
	1.5 Lines Avg	2.5 Lines Avg	Lines Avg First Line Additional Line		fitional Line	First Line			Additional Line	
AL	30.67	34.80	\$	40.00	\$	12.00	\$	69.00	\$	12.00
FL	30.67	29.60	\$	40.00	\$	12.00	5	56.00	\$	12.00
GA	33.92	41.30	s	42.50	\$	16.75	\$	58.25	\$	30.00
KY	33.00	42.40	1 \$	42.00	\$	15.00	\$	73.00	\$	22.00
LA	32.00	53.20	5	41.00	\$	14.00	\$	85.00	\$	32.00
MS	39.18	39.19	s	51.70	\$	14.13	\$	75.10	\$	15.25
NC	21.92	25.20	s	27.50	\$	10.75	\$	41.25	\$	14.50
sc	32.67	41.20	5	40.00	\$	18.00	\$	64.00	\$	26.00
TN	33.67	42.00	\$	41.50	\$	18.00		58.50	\$	31.00

T (First +. SAII'L) -1.5 any / lui

# **UNE Rates**

UNE Rates	<b>A</b> 1	, س	GA	V.Z	LA	4	1.7		
	AL	FL	6/1	<u> </u>	<i>-71</i>	715	NC	50	TN
SL1 Loop	\$21.87	\$ 17.00	<b>\$ 16.51</b>	\$ 20.00	<b>\$</b> 19.35	\$29.07	\$21.61	\$20.25	\$ 20.61
Port (Fully Functional)	\$ 2.78	\$ 2.00	\$ 1.85	\$ 2.61	\$ 10.48	\$ 2.46	\$ 2.87	\$ 2.17	\$ 2.22
Port (basic)	\$ 2.78	\$ 2.00	\$ 1.85	\$ 2.61	\$ 2.20	\$ 2.46	\$ 2.87	\$ 2.17	\$ 2.22
Collocation Space	\$ 2.5D	\$ 2.50	\$ 2.50	\$ 2.50	\$ 2.50	\$ 2.50	\$ 2.50	\$ 2.50	\$ 2.50
SL1 Installation Non-rec									
First	\$65.33	\$140.00	\$42.54	\$86.08	\$40.69	<b>\$</b> 50.15	\$80.78	\$60.82	\$66.84
Additional	<b>\$</b> -	\$ 42.00	\$31.33	\$58.57	\$ -	\$29.31	\$ 38.15	\$22.03	\$ -
1.5 lines Avg	\$43.55	\$107.33	\$ 38.80	\$76.91	\$27.13	\$43.20	\$66.57	\$47.89	\$44.56
Port Installation Non-rec									
First	\$39.68	\$ 38.00	\$17.16	\$ 37.55	\$16.43	\$16.40	\$ 26.64	\$14.24	\$29.32
Additional	\$23.68	\$ 15.00	\$17.16	\$37.55	\$16.43	\$ 16.40	\$19.15	\$14.24	\$29.32
1.5 1 ins Avg	\$34.35	\$ 30.33	\$17.16	\$ 37.55	\$16.43	\$16.40	\$24.14	\$14.24	\$29.32

تبد

# UNE Pricing Per minute of use

Group	Local	Toll	Access
AL noswitch	0.000845	0.002755	0.001847
AL switch	0.004162	0.006811	0.003875
FL noswitch	0.000584	0.001270	0.000910
FL switch	0.008761	0.011270	0.005910
GA noswitch	0.000783	0.002506	0.001789
GA switch	0.003971	0.006405	0.003739
KY noswitch	0.000488	0.001718	0.001571
KY switch	0.004678	0.006842	0.004133
LA noswitch	0.000929	0.003057	0.002124
LA switch	0.004909	0.007925	0.004557
MS noswitch	0.000884	0.003008	0.002109
MS switch	0.005604	0.008780	0.004995
NC noswitch	0.000656	0.003460	0.002260
NC switch	0.007198	0.011460	0.006260
SC noswitch	0.000994	0.003325	0.002165
SC switch	0.004624	0.007764	0.004385
TN noswitch	0.000851	0.002661	0.001791
TN switch	0.004192	0.006747	0.003834